ABSTRACT

The process for creating, administering and operating distribution maps of the radiocommunications traffic is executed by means of an information system (1) storing data representative of geographical maps cut up into pixels (301, 302, 303) according to the way said network is cut up, and data representative of the traffic in the network. A geographical zone is selected by interactive means (3) between the user and said system (1) and the traffic data corresponding to said zone are recovered and utilised to form at least one distribution map (30) of the circuit traffic.

The system (1) calculates the traffic to flow at any point on the map by taking into account progress coefficients as a function of geomarketing data. The system also calculates the capacity of the network for traffic flow at any point. The sub-zones either under-sized or over-sized relative to the traffic can thus be defined.

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Figure 1